I1B – STATISTICAL ANALYST JULY 1, 2002

Title/Class Code	Education/Experience/Licensure/Certification	Substitutions
STATISTICAL ANALYST I	Bachelor's degree from an accredited college or university in statistics, statistical analysis,	Work experience demonstrating competencies equivalent to the
I1B1TX	mathematics, economics, demography, research design and methodology or in a field related to the assignment.	competencies learned through completion of the required education may substitute for the education. Advanced degrees in statistics or
		statistical analysis may be substituted for the bachelor's degree.
STATISTICAL ANALYST II	Bachelor's degree from an accredited college or university in statistics, statistical analysis, mathematics, economics, demography, research design and methodology; or in a field related to the	Work experience demonstrating competencies equivalent to the competencies learned through completion of the required education
	assignment AND two years of professional statistical analysis experience appropriate to the position.	may substitute for the education. Advanced degrees in statistics or statistical analysis may be substituted for the bachelor's degree and one year of the required general statistical analysis experience.
STATISTICAL ANALYST III	Bachelor's degree from an accredited college or university in statistics, statistical analysis, mathematics, economics, demography,	Work experience demonstrating competencies equivalent to the competencies learned through
I1B3XX	research design and methodology; or in a field related to the assignment AND four years of progressively responsible professional statistical analysis experience appropriate to the position.	completion of the required education may substitute for the education. Advanced degrees in statistics or statistical analysis may be substituted for the bachelor's degree and one year of the required general statistical analysis experience.
STATISTICAL ANALYST IV	Bachelor's degree from an accredited college or university in statistics, statistical analysis, mathematics, economics, demography,	Work experience demonstrating competencies equivalent to the competencies learned through
I1B4XX	research design and methodology; or in a field related to the assignment AND five years of progressively responsible professional statistical analysis experience appropriate to the position.	completion of the required education may substitute for the education. Advanced degrees in statistics or statistical analysis may be substituted for the bachelor's degree and one year of the required general statistical analysis experience.